

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3630	(optical or lens or lenslets) same nanometer same (imag\$4 or camera)	US_PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:27
L2	7	(optical or lens or lenslets) with nanometer level with (imag\$4 or camera)	US_PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:29
L3	58	nano (imaging or camera or imag\$4)	US_PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:31
L4	108	telescope array	US_PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:38
L5	1	telescope array and nano	US_PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:38
L6	1	nano-sized levers	US_PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:39
L7	10	nano-sized near5 lens	US_PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:39
L8	3	nanocam	US_PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:42

L9	748	348/340.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:43
L10	2	348/340.ccls. and nano	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:43
L11	138	348/340.ccls. and micro	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:43
L12	87	348/340.ccls. and micro adj3 lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:43
L13	2	348/340.ccls. and "100" micro adj3 lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:44
L14	0	348/340.ccls. and micro adj3 lens and "100" micro meters	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:44
L15	47	348/340.ccls. and micro adj3 lens and "100"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:44
L16	87	348/340.ccls. and micro adj3 lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:45
L17	17	348/340.ccls. and micro adj3 lens and @pd<"20040317"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:45

L18	18	(micro or macro or nano) adj4 sized (lens or optical system)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:51
L19	0	(micro or macro or nano) adj4 (siz\$3or scal\$3) (lens or optical system)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:55
L20	36	(micro or macro or nano) adj4 (siz\$3 or scal\$3) (lens or optical system)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 19:55
L21	2	"6765617".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/23 20:05
S1	2	nano camera	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/27 11:12
S2	28	nano (camera or imaging)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/27 11:14
S3	11681	optic\$4 near5 micron	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/27 12:43
S4	2161	optic\$4 near5 micron and nanometer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/27 12:44
S5	1330	optic\$4 near5 micron and nanometer and (imag\$4 or camera)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/27 12:44

S6	0	optic\$4 near5 micron same nanometer saem (imag\$4 or camera)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/27 12:44
S7	35	optic\$4 near5 micron same nanometer same (imag\$4 or camera)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/27 12:44
S8	8	optic\$4 near5 micron same nanometer same (imag\$4 or camera) and nano	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/27 12:45
S9	136933	nanometer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:01
S10	63	nanocamera or nanoimag\$4 or nano camera or nano imag\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:01
S11	1025061	(optical elements or lenses)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:04
S12	1040280	(optical elements or lens\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:04
S13	3231318	(optic\$4 or lens\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:04
S14	74407	S13 and S9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:04

S15	38950	S13 and S9 and (camera or imag\$4)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:05
S16	3979	nanometer same (optic\$4 or lens\$4) same (camera or imag\$4)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:06
S17	562	nanometer same (optic\$4 or lens\$4) same (camera or imag\$4) same (CCD or CMOS or image sensor or imager photoelectric or photodiode or photogate)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:07
S18	7	nanometer same (optic\$4 or lens\$4) same (camera or imag\$4) same (CCD or CMOS or image sensor or imager photoelectric or photodiode or photogate) and interferometrically	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:08
S19	2	*6765617*.pn.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:13
S20	0	*6765617*.pn. and nanometer	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:13
S21	0	*6765617*.pn. and nanometer	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:13
S22	0	*6765617*.pn. and nano	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:13
S23	2	*6765617*.pn.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 14:14

S24	23	(["3824609" "4460919" "4477832" "4589029" "4633317" "4876590" "4998800" "5091795" "5151790" "5172234" "5249041" "5251019" "5461418" "5497269" "5566007" "5682266" "5696371" "5751492" "5973844" "6016224" "6137535" "6141048" "6449023").PN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/20 14:14
S25	2	S24 and (nanometer or nano-meter or nano meter)	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/20 14:15
S26	1	"6895571".pn. and nanometer scale	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/20 14:17
S27	8	(["5050069" "5960468" "5987574" "6256767" "6706626" "6720247").PN. OR ("6895571").URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/20 14:18
S28	1	10/591215.app.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/20 14:19
S29	1	10/591215.app. and nanometer	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/20 14:19
S30	34	(["3824609" "4460919" "4477832" "4589029" "4633317" "4876590" "4998800" "5091795" "5151790" "5172234" "5249041" "5251019" "5461418" "5497269" "5566007" "5682266" "5696371" "5751492" "5973844" "6016224" "6137535" "6141048" "6449023").PN. OR ("6765617").URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/20 14:56
S31	0	356/419.app.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/20 15:01
S32	628	356/419.ccls..	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/20 15:01
S33	628	356/419.ccls.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/20 15:01
S34	9122	"977".clas.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/20 15:06
S35	3996	"977".clas. and S9	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/20 15:06
S36	2267	S35 and S13	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/20 15:06
S37	1535	S35 and S13 and (camera or imag\$4)	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/20 15:07

S38	106	S16 and S34	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 15:07
S39	493	nanometer near5 (lens or microlens or lens\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 15:10
S40	23	nanometer near5 (lens or microlens or lens\$4) same camera	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 15:10
S41	113	nanometer near5 (lens or microlens or lens\$4) same (camera or imag\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 15:14
S42	1304	348/294,324.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:02
S43	9	348/294,324.ccls. and nanometer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:02
S44	5	(homogenous or heterogeneous) same (fiber or space or fluid) same (malleable) same (volume or spac\$4 or curvature or chemistry)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:08
S45	445	(homogenous or heterogeneous) same (fiber or space or fluid) same (malleable or flexible or supple or soft or bendy or pliable) same (volume or spac\$4 or curvature or chemistry)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:11

S46	579	(homogenous or heterogeneous) same (fiber or spac\$4 or fluid) same (malleable or flexible or supple or soft or bendy or pliable) same (volume or spac\$4 or curvature or chemistry)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:11
S47	38	(homogenous or heterogeneous) same (fiber or spac\$4 or fluid) same (malleable or flexible or supple or soft or bendy or pliable) same (volume or spac\$4 or curvature or chemistry) same (optic\$4 or lens or lenslets)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:12
S48	35006	(nano meter or nano-meter or nanometer or nm) adj5 (optic\$4 or lens or lenslets)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:16
S49	140	(nano meter or nano-meter or nanometer or nm)adj2 scale adj5 (optic\$4 or lens or lenslets)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:16
S50	290	nano adj4 (camera or imag\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:20
S51	5589	(macro or nano) near5 (optical or optics or lens or lenslets)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:23
S52	6293	(macro or nano) Adj35 (optical or optics or lens or lenslets)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:23
S53	2926	(macro or nano) Adj3 (optical or optics or lens or lenslets)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:23

S54	10	(optical or optics or lens or lenslets) same pixel near3 nano	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:24
S55	0	nano-scaled (lens or lenslets or optic\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:32
S56	0	nano-scaled near3 (lens or lenslets or optic\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:33
S57	14	nano-scaled near3 (lens or lenslets or optic\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:33
S58	2	"6522356".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:49
S59	0	2004/0108525	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:50
S60	2	"20040108525"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:50
S61	0	Sekin near 2Hirokazu	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:51
S62	0	Sekin near2 Hirokazu	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:52

S63	0	Sekin adj3 Hirokazu	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:52
S64	37	Sekine adj3 Hirokazu	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 13:52
S65	2	"6765617".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 14:02
S66	519	(nano-scal\$3 or nano scal \$3 or nanoscal\$3) near3 (lens or lenslets or optic\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 14:06
S67	12	nano imaging (apparatus or device or unit or system)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 14:07
S68	0	nano imaging (lens or optical)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 14:09
S69	2312	nanometer adj4 (lens or optical)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 14:09
S70	995	nanometer adj2 (lens or optical)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 14:10

S71	34	(["3824609" "4460919" "4477832" "4589029" "4633317" "4876590" "4998800" "5091795" "5151790" "5172234" "5249041" "5251019" "5461418" "5497269" "5566007" "5682266" "5696371" "5751492" "5973844" "6016224" "6137535" "6141048" "6449023").PN. OR ("6765617").URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/21 14:19
S72	1	S71 and nano	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/21 14:20
S73	2	S71 and nanometer	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/21 14:20
S74	12	S71 and (nanometer or nm or nano meter or nanometer)	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/21 14:24
S75	0	(["20010030697" "20020089596" "20020113888" "20060001765" "3971065" "4641352" "4685146" "4903067" "5081525" "5289269" "5398058" "5523786" "5726709" "5949483" "5977535" "6337713" "6611289" "6665010" "6683652" "6765617" "6771314" "6876392" "6952228" "7123298" "7139028" "7199348").PN	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/21 14:26
S76	0	(["20010030697" "20020089596" "20020113888" "20060001765" "3971065" "4641352" "4685146" "4903067" "5081525" "5289269" "5398058" "5523786" "5726709" "5949483" "5977535" "6337713" "6611289" "6665010" "6683652" "6765617" "6771314" "6876392" "6952228" "7123298" "7139028" "7199348").PN	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/21 14:26

S77	0	(["20010030697" "20020089596" "20020113888" "20060001765" "3971065" "4641352" "4685146" "4903067" "5081525" "5289269" "5398058" "5523786" "5726709" "5949483" "5977535" "6337713" "6611289" "6665010" "6683652" "6765617" "6771314" "6876392" "6952228" "7123298" "7139028" "7199348"). PN"	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 14:26
S78	54	(["20010030697" "20020089596" "20020113888" "20060001765" "3971065" "4641352" "4685146" "4903067" "5081525" "5289269" "5398058" "5523786" "5726709" "5949483" "5977535" "6337713" "6611289" "6665010" "6683652" "6765617" "6771314" "6876392" "6952228" "7123298" "7139028" "7199348"). PN.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 14:27
S79	20846	"54" and nano	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 14:27
S80	66550	"10" and nano	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 14:28
S81	0	S78 and nano	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 14:28
S82	2	S78 and nanometer	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 14:28

S83	5021	MEMS same camera	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 15:41
S84	12	MEMS same camera same nano	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 15:41
S85	9	("20020057839" "20050104017" "20070103696" "5469260" "6268093" "6549648" "6920249" "7098055" "7229566"). PN. OR ("7528960").URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/05/21 15:42
S86	199	nano near3 lens	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 15:46
S87	69	nano lens	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 15:47
S88	197	camera adj5 (detected\$4 near5 electromagnetic)	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 15:49
S89	40	camera adj5 (detected\$4 near5 electromagnetic radiation)	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 15:49
S90	2	(nano-siz\$3 or nano siz\$3 or nano siz\$4) adj4 (camera or lens)	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 15:53
S91	70	(nano-siz\$3 or nano siz\$3 or nano siz\$4) adj4 (camera or lens or optic\$4)	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 15:53

S92	28	(nanometer or nano meter or nano-meter or nano-meter) same (controll\$4 with (diameter with (lens or optic\$3)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 15:57
S93	0	microlens same n (nanometer or nano meter or nano-meter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 16:46
S94	80	microlens same (nanometer or nano meter or nano-meter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 16:46
S95	0	camera same microlens same (nanometer or nano meter or nano-meter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 16:47
S96	18	imag\$4 same microlens same (nanometer or nano meter or nano-meter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 16:47
S97	43	nanolens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 16:49
S98	110	(nanolens or nano lens or nano-lens)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 16:49
S99	4	(nanolens or nano lens or nano-lens) same camera	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 16:49
S100	22	(nanolens or nano lens or nano-lens) same (camera or imag\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/21 16:49

S101	3	"7279686"	US_PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/22 12:55
S102	1	10/892168.app.	US_PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/22 13:03
S103	1	10/892168.app. and arithmetic	US_PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/22 13:04
S104	2	"6765617".pn.	US_PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/22 16:13

5/ 23/ 2009 8:55:25 PM

C:\ Documents and Settings\sgebriel\ My Documents\ EAST\ Workspaces\ application_10591215.wsp